



Sediment Core Collection Form

Station ID: _____ Date: _____

Project Name: _____ Project Number: _____

Coordinates: _____
Lat/Northing _____ Long/Easting: _____

Vertical Datum _____ MLLW _____ MLW _____ Other: _____

Depth _____
Measurement _____ Sounder _____ Leadline _____

Project Depth _____ Overdredge _____

	Attempt 1	Attempt 2	Attempt 3
Time:			
(A) Measured Water Depth			
(B) Tide Height			
(C) Mudline Elevation			
(-A+B = C include sign of tide height as reported)			
Estimated Penetration			
Description of Core Drive			
Refusal Encountered?			
Total Core Length			

Core Characteristics

Sediment Type	cobble, gravel, sand C M F , silt clay, organic matter	cobble, gravel, sand C M F , silt clay, organic matter	cobble, gravel, sand C M F , silt clay, organic matter
Sediment Color	gray, black, brown brown surface, olivine	gray, black, brown brown surface, olivine	gray, black, brown brown surface, olivine
Sediment Odor	None, slight, mod, strong H ₂ S, petroleum, septic	None, slight, mod, strong H ₂ S, petroleum, septic	None, slight, mod, strong H ₂ S, petroleum, septic
Any Layering Homogeneous			

Comments:

Recorded by: _____